REVISEO 5-7-81

FMEA NO. <u>W 8.11.1</u> CRITICALITY <u>2/2</u>		SHUFTLE CCTV CRITICAL ITEMS LIST	DWG NO. 2293209-501 ESSUED 10-14-86 SHEET OF 5	
FAILURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	RATIONALE FOR ACCEP	TANCE	
iss of +28V power	No wrist video.	DESIGN FEATURES		
nen	<u>Morst Case</u> : Loss of mission critical video.	The NB mrist/TVC cable is a 19-inch long assembly, 14-wire assembly originating a HMS wrist with a 26-pin connector (Pll, PV6616S26PN016) and terminating at a TVC 37-pin connector (Pl, KJ66E14M3SSN16). The video and sync wires are shielded #24 twisted-pair wires. The NB cable provides power and commands from the RVS to the or elbow camera stack.		
		The cable design is taken from the successfully fleable-connector assembly in which the wire termina flexture at the joint between the wire and the conconcentration is moved away from the conductor conthe length of the conductors encapsulated in a potalso protects the assembly from dirt and entrapped in space.	tions are protected from excessive mector terminal. The load mection and distributed axially along ted-taper profile. This technique	
		The cable and its components meet the applicable respectifications. These requirements include: • General/Mechanical/Electrical Features • Oesign and Construction • Materials • Terminal Solderability • Environmental • Qualification • Marking and Serialization • Traceability and Bocumentation	equirements of NASA, Milltary and RCA	
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FMEA NO. W 8.11.1 CRITICALITY 2/2	· · · · · · · · · · · · · · · · · · ·	SHUTTLE CCTV CRITICAL ETENS LIST	UNIT Câble ONG NO. 2293289-501 ISSUED TO-14-86 SHRET 2 OF 5
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE	
FAILURE MODE AND	FAILURE EFFECT ON END LIEM No wrist video. Morst Case: Loss of mission critical video.	QUALIFICATION TEST Qualified by 1.) similarity to previous successful spa qualification tests of CCTV LRUs. ACCEPTANCE TEST The cable acceptance test consists of an ohometer chec connection is present and intact. Results are recorde OPERATIONAL TEST The following tests verify that CCTV components are op the PHS (A7AI) panel switch, through the RIU, through to the Camera/PTU command decoder are proper. The testility to produce video, the VSB's ability to route video. A similar test verifies the MDM command Pre-Launch on Orbiter Test/In-Flight Test 1. Power CCTV System. 2. Select a monitor via the PHS panel, as destination source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on monitor. If video on stable raster), then this indicates that the camer from the RCU and that the camera is producing syn 6. Send Pan, Tilt, Focus, Zoom, ALC, and Gamma comman monitor or direct observation) verify proper oper 7. Select Downlink as destination and camera under to 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands via PHS panel.	to assure that each wire during k to assure that each wire d on data sheets. The sync lines to the Camera/PiU, to also verify the camera's iden and the monitor's ability to d path. The synclinomized (i.e., ra is receiving composite sync chronized video. ds and visually (either via the ation. est as source.
		proves that the CCTV equipment is operational if	riolo ra autiliuneui ja

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FMEA NO. N 8.11.1 CRITICALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT Cable DWG NO. 2293289-501 1\$\$UED 10-14-86 SHEET 3 0F 5
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HATIONALE FOR ACCEPTANCE	
ss of +28V power	Morst Case: Loss of mission critical video.	Procurement Control - Wire, connectors, solder, etc. ar and suppliers which meet the requirements set forth in Plan Work Statement (WS-2593176). Incoming Inspection & Storage - Encoming Quality inspectmaterials and parts. Results are recorded by lot and recontrol numbers for future reference and traceability. Material Controlled Stores and retained under specifier fabrication is required. Mon-conforming materials are (MRB) disposition. (PAI-307, PAI IQC-53). Assembly & Test - Prior to the start of assembly, all is by stock room personnel as the Items are accumulated to verified again by the operator who assembles the kit by as-built-parts-list (ABPL). Specific instructions are given in assembly drawing not These are 2280800 - Process Standard crimping flight co Process Standard in-line splicing of standard intercons sleeves, 2280876 - Process Standard marking of parts or 2280876. Potting material and test procedure (TP-AT-72 Inspections are performed at the completion of key oper Preparation for Shipment - When fabrication and test is packaged according to 2280746, Process Standard for Pac All related documentation including assembly drawings, is gathered and held in a documentation folder assigned assembly. This folder is retained for reference.	tions are made on all received retained in file by drawing and Accepted items are delivered to conditions until cable held for Naterial Neview Board tems are verified to be correct form a kit. The Items are checking against the checking against the essemblies with epoxy colors, 193209). Quality and DCAS rations. I complete, the cable assembly (see complete, the cable assemblies. Parts List, ABPL, Test Data, etc.

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FMEA NO. W B.11.1 CRIFICALITY 2/2		SHUTTLE CCTV CRITICAL LIENS LIST	UNIT CABLE ONG NO. 2293289-501 ESSUED TO-14-86 SHEET 4 OF 5	
FAILURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	DATIONALE FOR ACCEPTANCE		
is of +28Y power	Mo wrist video.	FAILURE HISTORY		
:n	Horst Case:	There have been no reported failures during ACA testing	ı, pre-flight ar flight.	
	Loss of mission critical video.			
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MEA NO. <u>U.8.11.1</u> CRITICALITY <u>2/2</u>		SHUTTLE CCTV CRITICAL ITEMS LIST	URIT Cable DWG NO. 2293289-501 LSSUED TO-14-86 SHEET 5 OF 5
ATTURE MODE AND CAUSE	FAILURE ESFECT ON END ITEM	RATIONALE FOR ACCEPTANCE	
cause of +28V power	No wrist video. Worst Case: Loss of mission critical video.	OPERATIONAL EFFECTS Loss of video. Possible loss of major mission object other required cameras. CREW ACTIONS If possible, continue RMS operations using alternate CREW TRAINING Crew should be trained to use possible alternates to MISSION CONSTRAINT Where possible procedures should be designed so they	tives due to loss of RMS cameras or visual cues.